INTERNATIONAL SEARCH REPORT

International application No.

PCT/JP2005/006298

A. CLASSIFICATION OF SUBJECT MATTER

Int.Cl A01K67/027, C07K16/18, C12N15/09

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Int.Cl7 A01K67/027, C07K16/18, C12N15/09

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic that base consulted during the incremited search trame of data base and, where practicable, search terms used:
BIOTECHNOLOGY ABSTRACT (DIALOG), BIOSIS (DIALOG), MEDLINE (STN), WPI (DIALOG),
JSTPlus (JOIS), SwissProct/PIR/GeneSeq, GenBank/EMBL/DDBJ/GeneSeq

11. DOCUMENTS CONSIDERED TO BURGLEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X/A	TAMURA Y., et al., CD14 transgenic mice expressing membrane and soluble forms: comparisons of levels of cytokines and lethalities in response to lipopolysaccharide between transgenic and non-transgenic mice., Int.Immunol., (1999), Vol.11, No.3, p.333-9.	1-3,9-10/ 4-8,11-15
X/A	WATANABE, C. et al., Enhanced immune responses in transgenic mice expressing a truncated form of the lymphocyte semaphoring CD100, J.Immunol., (2001), Vol.167, No.8, p.4321-8.	1-2,9/ 3-8,10-15
Y	LU, W., et al., Characterization of a truncated soluble form of the aboulovirus (AcMNPV) major envelope protein Gp64, Protein Expr.Purif., (2002), Vol.24, No.2, pages 196 to 201	1-15

×	Further documents are listed in the continuation of Box C.		See patent family annex.
٠٧.	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance.		later document published after the international filing date or priority date and not or conflict with the application but cited to understand the principle or theory underlying the invention
JE,	carber application or patent but published on or after the international	.X.	document of particular relevance; the claimed invention cannot be

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Form PC1:18A/210 (second sheet) (January 2004)

INTERNATIONAL SEARCH REPORT

International application No.

		PCT/JP2	2005/006298
'(Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relev	ant passages	Relevant to claim No.
Y	HEFFERON, K.L., et al., Host cell recept binding by baculovirus GP64 and kinetics virion entry, Virology (1999), Vol.258, I p.455-68	of	1-15
Y	Toshihiko OTOMO et al., "Gp64 Hatsugen/CK Knockout Mouse Narabini COR2 Hatsugen Baculovirus o Mochiita Kinoteki Kotai no Sakusei", Nihon Bunshi Seibutsu Gakkai No Program Koen Yoshishu, (2003), Vol.26, pa	enkai	1-15
Y	Norio KAMATA et al., "gp64 Hatsugen Mous Sakushutsu Narabini Hatsugagata Baculovi ni Taisuru Tolerance Yudo", Nihon Bunshi Seibutsu Gakkai Nenkai Program Koen Yosh: (2003), Vol.26, page659	rus	1-15
У	WO 2003/104453 Al (Chugai Pharmaceutical CO., Ltd.), 18 December, 2003 (18.12.03), Full text & AU 2003242024 Al & EP 1514928 Al		1-15

INTERNATIONAL SEARCH REPORT

International application No. PCT/JP2005/006298

ox No.	II	Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)
los inte	Claims	I search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons: Nos: they relate to subject matter not required to be searched by this Authority, namely:
		Nos.: - they relate to parts of the international application that do not comply with the prescribed requirements to such an last no meaningful international search can be carried out, specifically:
	Claims because	Nos: they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
ox No.	Ш	Observations where unity of invention is lacking (Continuation of item 3 of first sheet)
		er common to claims 1 to 15 resides in a nonhuman animal carrying accoding a soluble protein of a membrane protein.
How a me case Vol. a co docu	ever, mbrar (see 167, ontrik ments hermo Asall n claims. Asall se any addi	a transgenic mouse carrying a gene encoding a soluble protein of the protein was known in public on the priority date of the present e, Int. Immunol (1999), Vol. 11, No. 3, p. 333-9, J. Immunol (2001), No. 8, p. 4321-8, etc.). Thus, this technical feature does not make bution over prior art, considering the disclosures in the above s, and, therefore cannot be considered as a special technical feature. Due, there is no the same or corresponding special technical feature. Our prior and the same or corresponding special technical feature. Outpired additional search fees were timely paid by the applicant, this international search report covers all searchable chains could be sanched without effort justifying an additional Ke, this Authority did not invite payment of thoughts.
How a me case Vol. a co docu	rever, mbrar (see 167, north ments hermo As all n claims. As all se any addi As only only the	ne protein was known in public on the priority date of the present e, Int. Immunol (1999), Vol.11, No.3, p. 333-9, J.Timmunol (2001), No.8, p. 4321-8, etc.). Thus, this technical feature does not make bution over prior art, considering the disclosures in the above s, and, therefore cannot be considered as a special technical feature. Once, there is no the same or corresponding special technical feature. Capital additional search fees were timely puid by the applicant, this international search report covers all searchable carchable chains could be warded without effort justifying an additional fee, this Authority did not invite payment of intend fee. Some of the required additional search fees were timely paid by the applicant, this international search report covers see claims for which fees were paid, specifically claims Nose:
HOWA ME A ME	mbrare (see 167, ontril ments hermo As all re claims. As all se any addi As only only the	ne protein was known in public on the priority date of the present e, Int. Immunol (1999), Vol.11, No.3, p. 333-9, J.Timmunol (2001), No.8, p. 4321-8, etc.). Thus, this technical feature does not make button over prior art, considering the disclosures in the above s, and, therefore cannot be considered as a special technical feature. Ore, there is no the same or corresponding special technical feature. Equival additional search fees were timely paid by the applicant, this international search report covers all searchable conclude chains could be searched without effort justifying an additional fee, this Authority that not invite payment of thought fees searched without effort justifying an additional fee, this Authority that not invite payment of storage of the required additional search fees were timely paid by the applicant, this international search report covers see chims for which fees were paid, specifically claims Nov.: